

DISPLAYS

Technology and Applications

Index Volume 9: 1988

Author

- Abrahamsson, P Ergonomic design and development — background of Televerket's type ES101 telephone operator system 34
- Aronsson, G Stress, skill demands and health in computer-mediated work 14
- Baucke, F G K, Bange, K and Gambke, T Reflecting electrochromic devices 179
- Bohnke, O and Bohnke, C I Comparative study of the electrochromic properties of WO₃ thin films 199
- Daley, R, Hughes, A J and McDonnell, D G Grey scale in laser-addressed smectic storage displays 137
- De Corte, W Colour solid of CRT phosphors when ambient illumination is present 107
- Deschamps, J, Berthe, J-C, Rimaud, B, Specty, M and Vialettes, F Large-screen high-resolution ac PDP with video input 141
- Farrell, J E, Casson, E J, Haynie, C R and Benson, B L Designing flicker-free video display terminals 115
- Frampton, C S, O'Connor, J M, Peterson, J and Silver, J Enhanced colours and properties in the electrochromic behaviour of mixed rare-earth element bisphthalocyanines 174
- Geiser, G Visual displays of the future: planar or concave screens? 76
- Green, M and Kang, K Electrochromic displays 166
- Hedman, L R VDT users and eyestrain 131
- Hoggarth, C Development of a 21 inch full square tube 89
- Home, R Effects of monocular and binocular display flicker on visual contrast sensitivity 134
- Inaba, M, Sato, M, Higashinakagawa, E and Ohtake, Y Characteristics of chromium-added Invar with regard to shadow masks for high-resolution colour television tubes 17
- Kristufek, P Back lighting using Argus LEDs 85
- Mori, Y, Nagae, Y, Kaneko, E, Kawakami, H, Hashimoto, T and Shiraishi, H Multi-colour laser-addressed liquid crystal projection display 51
- Murch, G M and Beaton, R J Matching display resolution and addressability to human visual capacity 23
- Ong, C N, Koh, D and Phoon, W C Review and reappraisal of health hazards of display terminals 3
- Seymour, R S, Jr Phosphors for head-up display cathode ray tubes 123

- Taylor, R M Aircraft attitude awareness from visual displays 65
- Volbrecht, V J, Aposhyan, H M and Werner, J S Perception of electronic display colours as a function of retinal illuminance 56
- Yamada, S Optical scanning image sensor 27
- Yamana, M, Kashiwazaki, N, Yamamoto, M and Nakano, T Electrochromic effects on polymeric Co-pyridinoporphyrazine films prepared by electrochemical polymerization 190

Title

- Aircraft attitude awareness from visual displays Taylor, R M 65
- Back lighting using Argus LEDs Kristufek, P 85
- Characteristics of chromium-added Invar with regard to shadow masks for high-resolution colour television tubes Inaba, M, Sato, M, Higashinakagawa, E and Ohtake, Y 17
- Colour solid of CRT phosphors when ambient illumination is present De Corte, W 107
- Comparative study of the electrochromic properties of WO₃ thin films Bohnke, O and Bohnke, C I 199
- Development of a 21 inch full square tube Hoggarth, C 89
- Designing flicker-free video display terminals Farrell, J E, Casson, E J, Haynie, C R and Benson, B L 115
- Effects of monocular and binocular display flicker on visual contrast sensitivity Home, R 134
- Electrochromic displays Green, M and Kang, K 166
- Electrochromic effects on polymeric Co-pyridinoporphyrazine films prepared by electrochemical polymerization Yamana, M, Kashiwazaki, N, Yamamoto, M and Nakano, T 190
- Enhanced colours and properties in the electrochromic behaviour of mixed rare-earth element bisphthalocyanines Frampton, C S, O'Connor, J M, Peterson, J and Silver, J 174
- Ergonomic design and development — background of Televerket's type ES101 telephone operator system Abrahamsson, P 34
- Grey scale in laser-addressed smectic storage displays Daley, R, Hughes, A J and McDonnell, D G 137
- Large-screen high-resolution ac PDP with video input Deschamps, J,

- Berthe, J-C, Rimaud, B, Specty, M and Vialettes, F 141
- Matching display resolution and addressability to human visual capacity Murch, G M and Beaton, R J 23
- Multi-colour laser-addressed liquid crystal projection display Mori, Y, Nagae, Y, Kaneko, E, Kawakami, H, Hashimoto, T and Shiraishi, H 51
- Optical scanning image sensor Yamada, S 27
- Perception of electronic display colours as a function of retinal illuminance Volbrecht, V J, Aposhyan, H M and Werner, J S 56
- Phosphors for head-up display cathode ray tubes Seymour, R S, Jr 123
- Reflecting electrochromic devices Baucke, F G K, Bange, K and Gambke, T 179
- Review and reappraisal of health hazards of display terminals Ong, C N, Koh, D and Phoon, W O 3
- Stress, skill demands and health in computer-mediated work Aronsson, G 14
- VDT users and eyestrain Hedman, L R 131
- Visual displays of the future: planar or concave screens? Geiser, G 76

Subject

Book reviews

- Digital halftoning Ulichney R 149
- Ergonomics sourcebook: a guide to human factors information Pelsma, K H (Ed) 148
- Handbook of human factors Salvendy, G (Ed) 207
- Human reliability: analysis, prediction and prevention of human errors Park, K S (Ed) 148
- Liquid crystal TV displays: principles and applications of liquid crystal displays Kaneko, E 208

Calendar

48, 104, 160, 231

Comment

- Electrochromic technology — the emergence of display cells with inherent memory Grover, D J 163

Conferences

209

Displays news

38, 93, 150, 215

Research report

- Innovations in LED displays at Siemens Foster, K 144